site in Poland commenced to improve European NATO defenses against medium- and intermediate-range ballistic missiles. He kept the Agency on track to deliver by the end of 2018 the initial SM-3 Block IIA missiles developed in cooperation with Japan to support EPAA Phase 3.

Additionally, Admiral Syring supported successful negotiations between the United States and the Republic of Korea, ROK, on the deployment of a THAAD battery to the ROK, shoring up defenses against the growing threat from North Korean ballistic missiles.

In order to deal with future missile threats, Admiral Syring pursued an advanced technology program with the goal of reducing the cost of engaging increasing and complex ballistic missile threats.

Finally, Admiral Syring successfully initiated the development of an experimental space sensor layer for the BMDS, a new, low-cost program called Space-based Kill Assessment, SKA. The program will increase the performance of the BMDS by collecting data on missile intercepts, a critical capability of which the significance cannot be overstated.

Our Nation has long hoped and, indeed, expected that we will always be able to recruit and retain capable individuals with a strong sense of patriotism, who will spend their careers ensuring that our country is safe in peacetime and capable in time of war. The contributions that VADM James D. Syring made to the Missile Defense Agency, the U.S. Navy, and the national security of the United States of America over his career have again shown our Nation's hopes are not too great to be met. As he retires after more than three decades of military service. I wish him and his family well. and I hope he has a deep appreciation of his legacy to this Nation and of the gratitude of his fellow citizens.

## TRIBUTE TO NANCY E. DICARLO

Mr. SHELBY. Madam President, today I wish to pay tribute to the work and 37-year career of Ms. Nancy E. DiCarlo on the occasion of her retirement from the Department of Defense.

Since January 2007, Ms. DiCarlo has served as the Director for International Affairs for the U.S. Missile Defense Agency. In this capacity, Ms. DiCarlo has played an important role in the successful initial fielding of our integrated, layered, ballistic missile defense system, which currently protects our Nation, American troops deployed abroad, and our friends and allies from attack by ballistic missiles.

Ms. DiCarlo's career has been marked by increasing responsibility across a number of departments and programs important to the national security of the United States. Beginning her career in the Department of the U.S. Navy, Ms. DiCarlo contributed to the cost, schedule, and performance of the Navy's F/A-18 international programs,

undersea surveillance programs, electronic hardware programs, and logistics programs.

Her performance caught the attention of the Assistant Secretary of the Navy for Research, Development & Acquisition, who selected Ms. DiCarlo to join the Navy acquisition team. In this role, she worked on a strategic implementation plan and performance measures across the Navy acquisition enterprise

Ms. DiCarlo went on to join the U.S. Defense Security Cooperation Agency and lead both military and civilian staff in the management of Asian, European, NATO, and African security cooperation strategy, programs, and engagement. She was later selected for the Senior Executive Service and named as MDA's Director for International Affairs for MDA, where she diligently promoted U.S. national security goals and objectives.

Her service has assisted the sale of U.S. missile defense assets which has strengthened the cooperation of our international partners, thereby expanding the capabilities and effectiveness of U.S. missile defenses.

Additionally, Ms. DiCarlo's efforts have enhanced the U.S. partnership with the Government of Israel on missile defense programs. As the lead U.S. negotiator, she instituted codevelopment programs for the David's Sling Weapon System to defend Israel against long-range rockets and shortrange ballistic missile threats and for the Upper Tier Interceptor Program as part of the Arrow Weapon System designed to defend Israel against longerrange ballistic missile threats. Ms. DiCarlo led negotiations with Israel on coproduction agreements for Iron Dome and David's Sling Weapon Systems

The American people rely upon civilian and uniformed Federal employees to protect and advance their interests. Our country has been fortunate to have had Ms. Nancy DiCarlo's dedication and contribution to our Nation's defense for nearly four decades.

I hope my colleagues in the Senate will join me in recognizing Ms. Nancy DiCarlo for her work and thanking all of the men and women of the Missile Defense Agency for their service to our Nation.

## ADDITIONAL STATEMENTS

## REMEMBERING DR. ALBERT H. OWENS, JR.

• Mr. CARDIN. Madam President, this Thursday, the Sydney Kimmel Comprehensive Cancer Center at Johns Hopkins is hosting an event that includes a memorial cancer research symposium and a dinner in honor of the late Dr. Albert H. Owens, Jr., who died this past January at the age of 90. It is fitting to pay tribute to Al Owens, who served as president of the Johns Hopkins Hospital and was one of our Nation's pioneering oncologists.

Al Owens was born into a medical family. His father, Dr. Albert H. Owens, Sr., was a dentist; his mother, Grace Masters, was a head surgical nurse at Mount Sinai Hospital. He originally matriculated to Harvard University, but his college education was interrupted by his service as a medical officer in the Navy during the Korean war. He subsequently earned his bachelor's and medical degrees from the Johns Hopkins University and the school of medicine, respectively.

He joined the faculty in 1956. A year later, A. McGehee Harvey, who was head of the school of medicine's department of medicine, established a cancer research and treatment division within the department. He asked Al to head the new division. There was a slight problem: The Johns Hopkins Hospital did not have available space. So Al moved inpatient, clinical, and research oncology activities to Baltimore City Hospitals, now Johns Hopkins Bavview Medical Center. He opened Johns Hopkins' first cancer chemotherapy unit at Baltimore City Hospitals in 1961, making it one of the first university-based centers of its kind nationwide. In 1973. Al was named the first director of the Johns Hopkins Oncology Center, which had won Federal designation as one of the Nation's first comprehensive cancer centers. In 1977, he moved the center from Baltimore City Hospitals back to the main campus, where it was housed in a brand new facility, named the Oncology Center. Over the next decade, the Johns Hopkins Oncology Center—now named the Johns Hopkins Kimmel Cancer Center—became one of the most prestigious cancer centers in the country.

Al was named president of the Johns Hopkins Hospital in 1987, but he relinquished the presidency after only 18 months so that he could devote all of his time to developing a new oncology center for the hospital, but during his brief tenure as president, he decreed that the hospital would become smokefree. We take smoke-free buildings for granted now; 30 years ago, it was a revolutionary move.

Thanks to Al's tireless devotion, the Harry and Jeanette Weinberg Building was completed in January 2000, followed shortly thereafter by the opening of the Bunting Family and Jacob and Hilda Blaustein Family Cancer Research Building. In 2006, the David H. Koch Cancer Research Building opened. These two research buildings are connected by the Albert H. Owens Auditorium, which was named in his honor.

Al was a beloved teacher and mentor, as well as a superb doctor, researcher, and administrator. His enthusiasm about cancer research was limitless. He frequently would visit young faculty members—unannounced—asking them to describe the most exciting research project they were working on that day. Al is survived by his wife, Sally W. MacConnell; children Albert Henry Owens III, Elizabeth Ann Owens, David Tilden Owens, and Sarah Louise Owens;